

# 1980 INDEX

## A/D, D/A CONVERSIONS

Analogue-to-Digital Conversion.....	Redstone	28	Apr
Budget-Minded A/D Converter.....	Delinger, Petkiewicz	206	Apr
A/D Converter Design.....	Mullin	206	Jul
Innovative Tech's Analog-to-Digital Converter.....	Wolfe	176	Dec

## APPLE

"Core" and More for Your Apple.....	Schmeltz	110	Jan
Two Intriguing and Useful Apple Peripherals (Speechlab and Apple Clock).....	Ramsey	70	Feb
Apple's Hidden Floating-Point Routines.....	Martellaro	132	Feb
Kid Korner.....	Victor	166	Feb
Multiple Page Graphics for the Apple II.....	Grossman	66	Mar
An Apple a Day Keeps a Kid Occupied.....	Buszta	172	Mar
Stacking Program.....	Putney	184	Mar
Fast Apple Peripherals.....	Chamberlain	92	Apr
Hashing Revisited.....	Vizzone	78	May
An Easy Way to Apple Hi-Res Graphics.....	Clark	222	May
File Sorting Program and Its Diary (part 1).....	Prentice	34	Jun
The APT-1.....	Mazur	78	Jun
UFO Defense.....	Mikiten	210	Jun
File Sorting Program and Its Diary (part 2).....	Prentice	44	Jul
Add Handshaking to Apple's High-Speed Interface.....	Mazur	136	Jul
Cost-Effective Hard Copy for the Apple II.....	Turoff	172	Jul
Slaying the 80-Column Dragon.....	Tomczyk	100	Aug
Graphics Character Generator.....	Moore	106	Aug
Apple II HIRES Graphics Memory Mapping.....	Martellaro	134	Sep
Romplus +.....	Mazur	151	Sep
Whoa, Apple.....	Phillips	132	Oct
A Roundoff Function in Applesoft.....	Bauers	210	Oct
Hard Copy for Apple Graphics.....	Brock	100	Nov
So I Bought This Microcomputer.....	Goodfellow	176	Nov
Electronic Systems Serial I/O Interface Kit for the Apple.....	Burlbaw	192	Nov
The GI Programmable Sound Generator.....	Urschel	134	Dec
Apple II Plus Plus.....	Davison	214	Dec
Computerized Project Management.....	Kelly	142	Dec

## APPLICATIONS

Plucking Programs from Thin Air.....	Glidewell	102	Jan
Darkroom Master.....	Knapp	126	Jan
NAVPROG: Computer-Generated Flight Plans.....	Young	20	Feb
Kid Korner.....	Victor	166	Feb
Income Tax Consultant.....	Van Horn	42	Mar
Solar Specs.....	Klem	68	Mar
Telephone Bill Analysis.....	McCahan	124	Mar
Green-Thumb Computing.....	Rhoades	24	Apr
Take a Letter, Ms. TRS-80.....	Adams	58	Apr
SCREEN.....	Myers	88	Apr
Accurate Voltage Dividers.....	Penoyer	142	Apr
A Poor Man's Computer Paintbrush.....	Wilkinson	148	Apr
Time at a Glance on Your TRS-80.....	Rose	157	Apr
Do-All-Plus.....	Doyle	164	Apr
Budget-Minded A/D Converter.....	Delinger, Petkiewicz	206	Apr
An H8 in the Darkroom.....	Morgan	34	May
Cost-Effective Multi-user Micro System.....	Kashinsky, Romanczyk	104	May
Buy or Rent?.....	Pons	128	May
FILEIT.....	Myers	180	May
You Name It!.....	Sabot	216	May
Computerized Air Conditioning.....	Kapecki	48	Jun
Student Scheduling on a Small Computer.....	Stark	112	Jun
Computerized Gradebook.....	Kaza	126	Jun
Math Teacher.....	Cook	134	Jun
Physics Teacher.....	O'Neil	138	Jun
Rudimentary Computer Teaching Aid.....	Victor	162	Jun
Electricbill.....	Klinger	112	Jul
SORTIT: A Sort Program.....	Myers	120	Jul
Predict Variable Trends.....	Mise	140	Jul
Reader-Service Reply.....	Siegel	160	Jul
On Time and Space.....	Yates	76	Aug
Designing Your Power Supply.....	Moore	130	Aug
A "Personable" Calendar.....	Boynston	168	Aug
A BASIC Translation Algorithm.....	Fleming	194	Sep
Computerized Estate Planning.....	Owens	31	Oct
Address List Program.....	Looney	40	Oct
Darkroom Computerist.....	Leavey	75	Oct
Area Estimation.....	Bragg	112	Oct
Reduce Search Time with an Index.....	Kolderup	162	Oct
Software Security.....	McCahan	24	Nov
Computerized Security and Status System.....	Parry	30	Nov
CPIM Encryption Prescription.....	Sciawsky	42	Nov
Mailing Label/Envelope Printer.....	Shapiro	140	Nov
Wine Log Program for SWTP.....	Glaser	104	Dec
Multi-Base Calculator.....	Knippenberg	206	Dec

## ATARI

Moonshine, Dixie and the Atari 800.....	Derfler	100	Sep
---	---------	-----	-----

## BENCHMARKS

Assembly-Language Benchmarks.....	Flippin	26	Mar
The 16-Bit Time Trials.....	Flippin	182	Oct

## BUSINESS

Data Base Management System (part 1).....	Shapiro	84	Jan
Operator-Oriented Data Base Management (part 2).....	Shapiro	35	Feb
Operator-Oriented Data Base Management (part 3).....	Shapiro	84	Mar
Telephone Bill Analysis.....	McCahan	124	Mar
Interesting.....	Owen	50	Apr
Partnership Liquidation—before the Fact.....	Case, Jennings	182	Apr
Broadcasting with a Microcomputer.....	Haastings	22	May
Physician: Automate Thyself.....	Bauman	101	May
The BASIC Dating Game.....	Bauerschub	208	May
Computer Minds School Corporation.....	Williams	44	Jun
The Future Office.....	Noynaert	58	Jul
Calculating Interest Rates.....	Bryant	134	Jul
Micro-Matrimony.....	Derfler	34	Aug
Programming for Profits.....	Kapecki	89	Sep
Conversing with Your Computer.....	Seligman	36	Oct
OSI in the SKY.....	Shawcross, Sinnott	102	Oct
David and Goliath.....	Joel	140	Nov
So I Bought This Microcomputer.....	Goodfellow	176	Nov
Computerized Project Management.....	Kelly	142	Dec
Ride the Bumpy Rainbow.....	Derfler	172	Dec
From Zip to Zone.....	Klungle	211	Dec

## CASSETTES

Add a Digital Tape-Index Counter to the PET.....	Spisich	158	Feb
Cassette Quality Test.....	Twombly	144	Mar
Relieve SWTP Tape Drudgery.....	Tan	186	Mar
Multifarious Cassette Interface.....	Foster	53	Jun
What! Another Kansas City Interface.....	Gordon	86	Jun
Living with Cassettes.....	Bernard	182	Jun
Heath's H8 Cassette Interface Times Two.....	Baker	81	Jul
Cassette Format for 6800 Systems.....	Wolfe	136	Oct
The TC-8 Cassette Interface System.....	Wantz	110	Nov
Digital Tape and File Management System for the 6800.....	Woods, French	194	Dec

## COMMUNICATIONS NETWORKS

Dial-up Directory.....	Derfler	26	Jan
Dial-up Directory.....	Derfler	48	Feb
Dial-up Directory.....	Derfler	50	Mar
Dial-up Directory.....	Derfler	80	Apr
Data Communication Error Measurement.....	Conboy	52	May
Dial-up Directory.....	Derfler	60	May
Dial-up Directory.....	Derfler	64	Jun
Dial-up Directory.....	Derfler	68	Jul
Dial-up Directory.....	Derfler	126	Aug
What is the Utility of a Utility?.....	Derfler	72	Oct
Dial-up Directory.....	Derfler	158	Oct
The Source Revisited.....	Derfler	116	Nov
Dial-up Directory.....	Derfler	150	Nov
Exploring The Source.....	Wantz	180	Dec
Dial-up Directory.....	Derfler	202	Dec

## CONSTRUCTION PROJECTS

Converting Selectric Keyboards from BCD to Correspondence Code (part 2).....	Weil	98	Jan
TRS-80 Printer Interface.....	Hallen	134	Jan
Bargain-Basement '80.....	Steele	54	Feb
A Simple 2708 EPROM Programmer.....	Summers	138	Feb
Color TV Display.....	Mein	148	Feb
Stand-alone Video Terminal.....	Paturzo	94	Mar
Cabley Isn't Dead.....	Hansen	188	Mar
A Better Troubleshooting Aid.....	Barnhart	67	Apr
\$10 Classy Chassis.....	Gledhill	98	Apr
Get Started with MicroStart.....	Tenny	118	Apr
Build a Home for Your Superboard II.....	Hitt	202	Apr
The Mighty Five-Way Power Supply.....	Walters	216	Apr
Mickey Gets New Ears.....	Gibson	64	May
Wire Listings the Easy Way.....	Sheppard	115	May
In Search of MWRITE.....	Woodhull	206	May
Kilobaud Classroom No. 19.....	Stark	22	Jun
Hardware Calendar Clock for Your 6800.....	French	188	Jun
Three Steps to Better Board Construction.....	Stanton	194	Jun
A Use for Misprogrammed PROMS.....	Young	98	Jul
Hexadecimal Front Panel for Z-80 Systems.....	Ciana	148	Jul
Disk Divinations.....	Hosking	180	Jul
Colorful Baud-Rate Generator.....	Barber	182	Jul
Beat the MIKBUG Memory Squeeze.....	Vodall	184	Jul
Level II BASIC on a Z-80 System.....	Uschold	52	Aug
Build a Breakout Box.....	Walters	194	Aug
Build Your Own 8085A-Based Micro.....		62	Sep
SWTP 6800 PROM Adapter.....	Halliday	162	Sep
The \$35 Bare-Bones Microcomputer.....	Marks	172	Sep
Upgrading the Heath H8 with a Z-80.....	Swayne	50	Oct
Computer-Controlled Triac Dimmer.....	Lesley	92	Oct
Bridging the 1 pF to 100,000 uF Gap.....	Stetson	174	Oct
Poor Man's Logic Analyzer.....	Eckert	196	Oct
Clock Control Board.....	Schimmelmann	212	Oct
A Mini Logic Monitor and Single-Cycler.....	Smith	59	Nov
Microcomputer Hardware for the Handicapped.....	Bruey	173	Nov
A PLL UART Clock.....	Franke	184	Nov
Universal Multiplexed Display.....	Young	188	Nov



Build a TRS-80-to-Synthesizer Interface.....	Kitsz	32	Dec
Music Transcriber.....	Bendix	43	Dec
Computer Music the Easy Way.....	Marum	72	Dec
A Simple Voltage-Controlled Synthesizer.....	Kitsz	66	Dec

## DISKS

The Fitful Journey to Double Density.....	Jenkins	124	Feb
Single-Drive Diskette Copier.....	Foster	136	Mar
Disk Addition.....	Mauch	32	May
Disk Divinations.....	Hosking	180	Jul
Why Do You Need Two Disks?.....	Stutsman	84	Aug
The Master Catalog System for CP/M Users.....	Hallen	188	Dec

## EDUCATION

Understanding Microprocessors (Heathkit's Educational Series).....	Kanter	195	Feb
Quiz Whiz.....	Hines, Russell, Collins	213	Apr
All of the Above or None of the Above?.....	Derfler	156	May
Microcomputers in Education.....	Billings	100	Jun
Bringing Microcomputers into Schools.....	Ropes/Gaylord	104	Jun
Making the Grade at Keene High School.....	Brisson	108	Jun
Student Scheduling on a Small Computer.....	Stark	112	Jun
Computer Survival Course for Kids.....	Car, Carr	122	Jun
Computerized Gradebook.....	Kaza	126	Jun
Math Teacher.....	Cook	134	Jun
Physics Teacher.....	O'Neil	138	Jun
Computer Education and Vocations.....	Stark	150	Jun
Rudimentary Computer Teaching Aid.....	Victor	162	Jun
Take a Computer to School.....	Johnson	234	Jun

## EPROMs

The ELF EPROMmer.....	Cotter	76	Feb
The SWTP Computer System.....	Stark	82	Feb
A Simple 2708 EPROM Programmer.....	Summers	138	Feb
1802 EPROM Programming.....	Floersch	146	Mar
Use TI EPROMs with Your MP-A2 Board.....	Caraway	155	Mar
Kilobaud Classroom No. 20.....	Stark	76	Sep
The 1802 EPROM Board.....	Rubis	154	Nov

## GAMES

Visions of Sacks of Silver Dollars.....	Glasser	78	Jan
Microchess Modifications.....	McCormack	68	Feb
Orbiter.....	Kepner, Grace	112	May
You Name It!.....	Sabot	216	May
Cut 'Em off at the Pass!.....	Rodman	220	May
UFO Defense.....	Mikiten	210	Jun
Integer Choice Game.....	Suits	158	Aug
Role-Playing Games Reviewed.....	Colsher	106	Sep
Betting on Old POKEY.....	Greenberg	108	Oct

## GENERAL INTEREST

The Fitful Journey to Double Density.....	Jenkins	124	Feb
Documentation: A Closer Look.....	Moyer	174	Feb
An Apple a Day Keeps a Kid Occupied.....	Buszta	172	Mar
The Man from CPU.....	LaPointe	102	Apr
Physician: Automate Thyself.....	Bauman	101	May
Program Property Rights.....	Wackerman	197	May
You Can't Hurt It by Pressing the Keys.....	Kendall	204	May
Questions and Answers on Programming Languages.....	Price	82	Jun
Evaluating Small Systems Applications Software.....	Steele	166	Jun
The Sol Also Sets.....	Evans	158	Jul
Questions and Answers on Memory Devices.....	Price	164	Jul
Winning the Micro Game.....	Lancaster	36	Aug
The Teletype UART.....	Stroehlein	148	Aug
Q & A on Printers and Terminals.....	Price	154	Aug
Miniplotting Magnifier.....	Wicks	160	Sep
A Humanist's Approach to Computer Programming.....	Lutz	202	Oct
All About ASCII.....	Parsons	129	Nov
A Microcomputer Tea Party.....	Commander	112	Dec

## GRAPHICS

Chinese Character Generation.....	Huang	32	Jan
User-Defined Graphics for the Sorcerer.....	Henderson	66	Feb
Improved Video DMA for the CT-64.....	Holten	106	Feb
Level II TRS-80 Graphics Code.....	Blechman	177	Feb
Multiple Page Graphics for the Apple II.....	Grossman	66	Mar
Improved Sorcerer Graphics Resolution.....	Keay	74	Mar
It's Time to Draw the Line.....	Wadsworth	78	Mar
A Poor Man's Computer Paintbrush.....	Wilkinson	148	Apr
Automatic Selection of Plotting Limits.....	Johnston	26	May
An Easy Way to Apple Hi-Res Graphics.....	Clark	222	May
Graphs, Plus.....	Joffe	198	Jun
Graphics Character Generator.....	Moore	106	Aug
Apple II HIRES Graphics Memory Mapping.....	Martellaro	134	Sep
Exploring CT-82 Graphics.....	Hughes	142	Oct
Hard Copy for Apple Graphics.....	Brock	100	Nov
A Video Graphics Primer.....	Knutson	160	Nov
More on APF's Graphics.....	Thiel, Esposito	90	Dec

## HARDWARE MODIFICATIONS

The Metamorphosis of a "Custom" PET.....	Freeman	116	Jan
Converting a Bargain TV to a Video Monitor.....	Bach	160	Jan
Improved Video DMA for the CT-64.....	Holten	106	Feb
Add a Digital Tape-Index Counter to the PET.....	Spisch	158	Feb
Keyed-up PET.....	Bramblet	132	Mar
Audio Feedback for Computer Keyboards.....	Young	200	Apr
Expand Your H8.....	Spani, Seely	40	May

Keeping Real Time.....	Hoyt	202	May
Evolution of a Cassette-Based SWTP 6800.....	Looney	94	Jun
Open Up the SWTP 6800.....	Wolfe	62	Jul
Add Handshaking to Apple's High-Speed Interface.....	Mazur	136	Jul
Improving the OSI Challenger C2 (part 1).....	Re	40	Aug
TRSpeed-up Revisited.....	McCoy	186	Aug
CT-1024 Terminal Modifications.....	Cooley	204	Aug
Add a Reset Button to Any PET.....	Straasna	36	Sep
The Phantom Tape Drive.....	Conover	40	Sep
Best of Both Worlds for Your TRS-80.....	Stanley	76	Sep
Improving the OSI Challenger C2 (part 2).....	Re	124	Sep
Tracking Down the Bus.....	Rodman	154	Oct
Two Jump-on-Reset Circuits for 8080 System Flexibility.....	Hassall	136	Nov
Beat the Clock.....	Simon	110	Dec
Hard Copy for the OSI Challengers.....	Mendelsohn	165	Dec

## HEATH

A Heath H8 Disassembler.....	Twombly	144	Jan
NAVPROG: Computer-Generated Flight Plans.....	Young	20	Feb
Detailed Look at a Super Terminal (Heath H19).....	Wynkoop	58	Feb
H8 String Finder.....	Twombly	94	Feb
The Heath H14 Line Printer.....	Prewitt	96	Feb
Understanding Microprocessors (Heathkit's Educational Series).....	Kanter	195	Feb
Cassette Quality Test.....	Twombly	144	Mar
8080 Program Loader/Relocator.....	Twombly	114	Apr
An H8 in the Darkroom.....	Morgan	34	May
Expand Your H8.....	Spani, Seely	40	May
Heath's H8 Cassette Interface Times Two.....	Baker	81	Jul
64K Memory for the H8 (part 1).....	Seibold	90	Jul
Line Editor for Benton Harbor BASIC.....	Teixeira	126	Jul
64K Memory for the H8 (part 2).....	Seibold	68	Aug
Disassembler for the Heath HC.....	Swayne	88	Aug
The PET/CMC/H14 Connection.....	Omvedt	60	Sep
A Better Assembler/Editor.....	Twombly	140	Sep
Upgrading the Heath H8 with a Z-80.....	Swayne	50	Oct
Reduce Search Time with an Index.....	Kolderup	162	Oct
Printer Interface for the H8 (I).....	Dick	50	Nov
Printer Interface for the H8 (II).....	Cunningham	54	Nov
Programming Heath's USART.....	Shoemaker	216	Dec

## INTERFACING

TRS-80 Printer Interface.....	Hallen	134	Jan
Load Your SWTP at 4800+ Baud (JPC's cassette interface).....	Hunt	164	Jan
Hex and ASCII.....	Price	172	Jan
Improve Your AC-30.....	Vijlbrieff	64	Feb
Escon's Selectric Interface.....	Gibson	120	Mar
Interfacing a Diablo HyType II to an SWTP 6800.....	Hughes	70	Apr
Fast Apple Peripherals.....	Chamberlain	92	Apr
Dynamic Duo (MP-S board).....	Vijlbrieff	188	May
Dynamic Duo (cont.).....	Graves	192	May
Multifarious Cassette Interface.....	Foster	53	Jun
PET I/O "Expander" (part 1).....	Pytlík	58	Jun
What! Another Kansas City Interface.....	Gordon	86	Jun
Get Your PET on the IEEE 488 Bus (part 1).....	Yob	22	Jul
Elf Meets a New Friend.....	Harris	54	Jul
Heath's H8 Cassette Interface Times Two.....	Baker	81	Jul
PET Pen (I/O Expander, part 2).....	Pytlík	84	Jul
PET I/O Port Expander (part 3).....	Pytlík	96	Aug
Get Your PET on the IEEE 488 Bus (part 2).....	Yob	134	Aug
Get Your PET on the IEEE 488 Bus (part 3).....	Yob	44	Sep
PET I/O Expander (part 4).....	Pytlík	56	Sep
Printer Interface for the H8 (II).....	Cunningham	54	Nov
The TC-8 Cassette Interface System.....	Wantz	110	Nov
Electronic Systems Serial I/O Interface Kit for the Apple.....	Burlbaw	192	Nov

## INTERVIEW

Dial-up Directory.....	Derfler	80	Apr
New Products, New Philosophies (Commodore).....		26	Sep

## KILOBAUD CLASSROOM

Kilobaud Classroom No. 19.....	Stark	22	Jun
Kilobaud Classroom No. 20.....	Stark	78	Sep
Kilobaud Classroom No. 21.....	Stark	60	Oct
Kilobaud Classroom No. 22.....	Stark	70	Nov
Kilobaud Classroom No. 23.....	Stark	153	Dec

## KIM

A Printer for the KIM or SYM (Selectric).....	Blaclack	186	Feb
KIM Vari-Stepper.....	Tannenbaum	146	Apr
Tinkering with Tiny BASIC.....	Bugg	88	Nov

## LANGUAGES

A First Look at FORTRAN.....	Moore	202	Feb
An Introduction to Pascal.....	Gagne	68	Jun
Questions and Answers on Programming Languages.....	Price	82	Jun

## LITTLE BITS

Little Bits.....		100	Mar
Read A Parallel Port.....	Hallen		
Screen Printer for TRS-80.....	Garon		
Unambiguous Hex Display.....	Tully		
Z-80 Dynamic Memory Refresh.....	Heath		
Speed up Loading BASIC on Heath's H8/H17.....	Shoemaker		

## LSI

Color TV Display.....	Mein	148	Feb
Stand-alone Video Terminal.....	Paturzo	94	Mar

The 16-Bit Super Processors Are Here.....	Moore	26	Aug	Designing Your Power Supply.....	Moore	130	Aug
<b>MEMORY</b>				Get Your PET on the IEEE 488 Bus (part 2).....	Yob	134	Aug
The SWTP Computer System.....	Stark	104	Mar	A "Personable" Calendar.....	Boynton	168	Aug
The SWTP Computer System.....	Stark	136	Apr	New Products, New Philosophies.....		26	Sep
Expand Your H8.....	Spani, Seely	40	May	Write Self-Modifying PET Programs.....	Baker	30	Sep
64K Memory for the H8 (part 1).....	Seibold	90	Jul	Memory Expansion Candidates.....	Strand	32	Sep
A Use for Misprogrammed PROMs.....	Young	96	Jul	PET Machine-Language Masquerade.....	Cordelli	34	Sep
Questions and Answers on Memory Devices.....	Price	164	Jul	Add a Reset Button to Any PET.....	Strasma	36	Sep
64K Memory for the H8 (part 2).....	Seibold	68	Aug	The Phantom Tape Drive.....	Conover	40	Sep
Memory Expansion Candidates.....	Strand	32	Sep	Get Your PET on the IEEE 488 Bus (part 3).....	Yob	144	Sep
Romplus +.....	Mazur	151	Sep	PET I/O Expander (part 4).....	Pytlík	56	Sep
Digital Research Computers 16K Static RAM Board.....	Doonan	178	Nov	The PET/CMC/H14 Connection.....	Ormedi	60	Sep
<b>MODEMS</b>				PET Mini Monitor.....	Perdue	88	Oct
Route 66 Modem (Electronic Systems modem).....	Derfler	52	Jan	Betting on Old POKEY.....	Greenberg	180	Oct
Dial-up Directory.....	Derfler	48	Feb	Microcomputer Hardware for the Handicapped.....	Bruey	173	Nov
Electronic Systems' Modem Kit.....	Godfrey-Kerekes	168	Feb	Give Character to Your PET Printer.....	Piper	218	Dec
Dial-up Directory.....	Derfler	50	Mar	<b>PRINTERS</b>			
Mickey Gets New Ears.....	Gibson	64	May	Using Five-Level Teleprinters with a TRS-80.....	Bateman	36	Jan
Conversing with Your Computer.....	Seigman	36	Oct	Converting Selectric Keyboards from BCD to Correspondence Code (part 2).....	Weil	98	Jan
<b>MONITORS</b>				The Heath H14 Line Printer.....	Prewitt	98	Feb
CP/M and You.....	Hogan	183	Feb	A Printer for the KIM or SYM (Selectric).....	Blaock	186	Feb
A COSMAC CDP1802, CDP1854 Monitor.....	Thurm	132	May	The Comprint Printer.....	Yob	56	Mar
Micromonitor for MIKBUG.....	Tietz	172	May	Escon's Selectric Interface.....	Gibson	120	Mar
Add-Ons for Your Add-On.....	Tietz	220	Jun	Interfacing a Diablo HyType I to an SWTP 6800.....	Hughes	70	Apr
The New CP/M: Is It Worth It?.....	Fritzson	66	Jul	Meet the Paper Tiger.....	Brooks	106	Apr
Beat the MIKBUG Memory Squeeze.....	Vodall	184	Jul	Cost-Effective Hard Copy for the Apple II.....	Turoff	172	Jul
The SWTP Computer System.....	Stark	119	Aug	Q & A on Printers and Terminals.....	Price	154	Aug
CP/M is for Me.....	Barbier	176	Aug	The PET/CMC/H14 Connection.....	Ormedi	60	Sep
CP/M for Single-Drive Systems.....	Barbier	94	Sep	The Robotype 2001.....	Drury	110	Sep
PET/Exit Routine for CP/M.....	Barbier	82	Oct	Printer Interface for the H8 (I) (IP225).....	Dick	50	Nov
PET Mini Monitor.....	Perdue	88	Oct	A Printer with Panache.....	Geangel	84	Nov
<b>MUSIC/SOUND</b>				Give Character to Your PET Printer.....	Piper	218	Dec
Audio for Your Micro (American Micro Products MicroSounder).....	Hallen	32	Feb	<b>PROGRAMMING TECHNIQUE</b>			
Jazz-90.....	Davids	148	May	Outer Limits Addition.....	Joffe	66	Jan
The Noise Can Be Deafening.....	Kitsz	26	Dec	Interrupting BASIC.....	Willits, Wiser	180	Jan
A Short History of Computer Music.....	Kitsz	27	Dec	Reduce Keyboarding Effort.....	Hines, Winkel, Collins	96	Feb
Electronic Music.....	Gunn	29	Dec	Apple's Hidden Floating-Point Routines.....	Martellaro	132	Feb
Build a TRS-80-to-Synthesizer Interface.....	Kitsz	32	Dec	Stretching the Outer Limits.....	Joffe	144	Feb
Music Transcriber.....	Bendix	43	Dec	Tiny BASIC Square Root Routine.....	Crawford	172	Feb
A Simple Voltage-Controlled Synthesizer.....	Kitsz	66	Dec	Documentation: A Closer Look.....	Moyer	174	Feb
Computer Music the Easy Way.....	Marum	72	Dec	Programming the Z-80 (part 1).....	Macaluso	62	Mar
Speech Synthesis for the 6800.....	Mayhugh	120	Dec	It's Time to Draw the Line.....	Wadsworth	78	Mar
The Ackerman Digital Systems Noisemaker.....	Leibson	124	Dec	Plotting Data or Functions.....	Wolfe	167	Mar
Super Sound with Your Superboard II.....	Kupke	130	Dec	Stacking Program.....	Putney	184	Mar
The GI Programmable Sound Generator.....	Urschel	134	Dec	Programming the Z-80 (part 2).....	Macaluso	38	Apr
<b>NORTH STAR</b>				Programming Optimization Techniques.....	Harrison	92	May
Relocator for North Star BASIC.....	Rose	90	Jan	All of the Above or None of the Above?.....	Derfler	158	May
Breakpoints for North Star's Monitor.....	Foster	128	Feb	X-Y Plotting with an X-T Plotter.....	Reid	186	Jul
Single-Drive Diskette Copier.....	Foster	136	Mar	Back-Space Mod.....	Hallen	48	Aug
Interesting.....	Owen	50	Apr	Some Tips on Program Conversion.....	Bjelland	143	Aug
DOC: a Multipurpose Utility Package.....	Alliston	64	Apr	Recover That Lost Disk BASIC Program.....	Frankenberg	174	Aug
Calculating Interest Rates.....	Bryant	134	Jul	BASIC Programming Tips.....	Williams	198	Aug
On Time and Space.....	Yates	76	Aug	Program Patching.....	Barbier	200	Aug
Modifying the Horizon Double Density DOS.....	Heller	84	Oct	Write Self-Modifying PET Programs.....	Baker	30	Sep
Printing the North Star Disk Directory from BASIC.....	Messersmith	98	Nov	PET Machine-Language Masquerade.....	Cordelli	34	Sep
Notes on the Arian Assembler.....	Evans	114	Dec	Instant No-Disk Program Loading.....	Leffingwell, Winn	120	Sep
The Ackerman Digital Systems Noisemaker.....	Leibson	124	Dec	TRS-80 Assembly Language.....	Richardson	154	Sep
<b>OSI</b>				A BASIC Translation Algorithm.....	Fleming	194	Sep
Not-So-Fast Renumberer For OSI BASIC.....	Aughey	74	Jan	Speed Up Your BASIC Programs.....	Carlson	128	Oct
The OSI Challenger 1P MF.....	Curley	140	Jan	1802 Machine-Language Techniques.....	Strope	192	Oct
Quick Screen-Clear for the Challenger II.....	Lary	120	Feb	Overlay Programming.....	Peck	208	Oct
Build a Home for Your Superboard II.....	Hitt	202	Apr	A Video Graphics Primer.....	Knutson	160	Nov
Keeping Real Time.....	Hoyt	202	May	Advice to the Beginning Programmer.....	Silvey	150	Dec
Math Teacher.....	Cook	134	Jun	<b>HARDWARE REVIEWS</b>			
Dial-up Directory.....	Derfler	68	Jul	Tiny Dual-Trace Oscilloscope (NLS MS215).....	Wadsworth	28	Jan
Superboard II: A Second Look.....	Jensen	116	Jul	A Video Board from Itasca InterSystems.....	Brooner	50	Jan
Improving the OSI Challenger C2 (part 1).....	Re	40	Aug	Route 66 Modem (Electronic Systems modem).....	Derfler	52	Jan
Improving the OSI Challenger C2 (part 2).....	Re	124	Sep	TM990/189 University Board.....	Caulfield	70	Jan
Computerized Estate Planning.....	Owens	31	Oct	Synertek's SYM-1.....	Paturzo	94	Jan
OSI in the SKY.....	Shawcross, Sinnott	102	Oct	"Core" and More for Your Apple.....	Schmeltz	110	Jan
Speed Up Your BASIC Programs.....	Carlson	128	Oct	The OSI Challenger 1P MF.....	Curley	140	Jan
Super Sound with Your Superboard II.....	Kupke	130	Dec	Load Your SWTP at 4800+ Baud (JPC's cassette interface).....	Hunt	164	Jan
Hard Copy for the OSI Challengers.....	Mendelsohn	165	Dec	Audio for Your Micro (American Micro Products' MicroSounder).....	Hallen	32	Feb
<b>PET</b>				Detailed Look at a Super Terminal (Heath H19).....	Wynkoop	58	Feb
The Metamorphosis of a "Custom" PET.....	Freeman	116	Jan	Two Intriguing and Useful Apple Peripherals (Speechlab and Apple Clock).....	Ramsey	70	Feb
Darkroom Master.....	Knapp	126	Jan	The Heath H14 Line Printer.....	Prewitt	98	Feb
Development of a Text-Handling Program.....	Sparks	112	Feb	Electronic Systems' Modem Kit.....	Godfrey-Kerekes	168	Feb
Add a Digital Tape-Index Counter to the PET.....	Spisch	158	Feb	The Comprint Printer.....	Yob	56	Mar
The Comprint Printer.....	Yob	56	Mar	TRS-80 to S-100 Adapter (Mini-8100).....	Hallen	117	Mar
Keyed-up PET.....	Bramblett	132	Mar	Escon's Selectric Interface.....	Gibson	120	Mar
The BASIC Programmer's Toolkit.....	Hayek	34	Apr	Instruction Sets Examined and Compared (part 1).....	Gordon	192	Mar
Accurate Voltage Dividers.....	Penoyer	142	Apr	Don't Give Me Any Static (Wescorp antistatics).....	Kanarek	54	Apr
PET's Librarian.....	David	172	Apr	TRS-80 Serial I/O for Less (Electronic Systems I/O board).....	Gibson	100	Apr
Indexing for the PET.....	Dunmire	186	Apr	Meet the Paper Tiger.....	Brooks	106	Apr
PET I/O "Expander" (part 1).....	Pytlík	58	Jun	Get Started with MicroStart.....	Tenny	118	Apr
Get Your PET on the IEEE 488 Bus (part 1).....	Yob	22	Jul	Instruction Sets Examined and Compared (part 2).....	Gordon	174	Apr
New Additions to the Commodore Line.....	Baker	36	Jul	Disk Addition (Motorola MicroChroma 68).....	Mauch	32	May
PET Pen (I/O Expander, part 2).....	Pytlík	84	Jul	The New HP-41C.....	Glau	48	May
Electricbill.....	Klinger	112	Jul	Mickey Gets New Ears.....	Gibson	64	May
PET I/O Port Expander (part 3).....	Pytlík	96	Aug	A Micro for the Eighties (AlphaMicro AM-100).....	Welborn	120	May
				Elf Video from Netronica.....	Shroyer	142	May
				Jazz-90.....	Davids	148	May



The APT-1.....	Mazur	78	Jun
The 6802 Revisited.....	Jakob	206	Jun
New Additions to the Commodore Line.....	Baker	36	Jul
The SWTP Computer System.....	Stark	100	Jul
Superboard II: A Second Look.....	Jensen	116	Jul
The 16-Bit Super Processors Are Here.....	Moore	26	Aug
Slaying the 80-Column Dragon.....	Tomczyk	100	Aug
Moonshine, Dixie and the Atari 800.....	Derfler	100	Sep
The Robotype 2001.....	Drury	110	Sep
The Secret Life of the 8085.....	Barbier	114	Sep
The SWTP Computer System.....	Stark	178	Sep
A New Branch on the Family Tree (NSC800).....	Barbier	106	Oct
The 16-Bit Time Trials.....	Flippin	182	Oct
A Printer with Panache.....	Geanangel	84	Nov
6809 Design: Controller or System?.....	Ahrens	118	Nov
The Otto Electronics Terminal.....	Roberts	168	Nov
Digital Research Computers 16K Static RAM Board.....	Doonan	178	Nov
Video the Easy Way (Gimix Video Board).....	Sorrels	195	Nov
APF Imagination Machine—A Review.....	Stark	86	Dec
More on APF's Graphics.....	Thiel, Esposito	90	Dec
Good Times, Bad Times with the Compucolor II.....	Parr	100	Dec
The ZX-80 Computer.....	Wozola	168	Dec
Innovative Tech's Analog-to-Digital Converter.....	Wolfe	176	Dec

## SOFTWARE REVIEWS

TSC's Debugger.....	Hansen	164	Feb
CP/M and You.....	Hogan	183	Feb
Do the Job for Less.....	Guralnick	110	Mar
The BASIC Programmer's Toolkit.....	Hayek	34	Apr
RCA's VIP Tiny BASIC.....	Dolce	111	Apr
New Version of BASIC (Microsoft's BASIC-80).....	Lindsay	72	May
Software for the AIM 65.....	Williams	96	May
Tarbell Disk BASIC.....	Hallen	168	May
Super Word Processors.....	Hallen	214	Jun
New Additions to the Commodore Line.....	Baker	36	Jul
The New CP/M: Is It Worth It?.....	Fritzson	66	Jul
Line Editor for Benton Harbor BASIC.....	Teixeira	126	Jul
CP/M is for Me.....	Barbier	176	Aug
Role-Playing Games Reviewed.....	Colsher	106	Sep
Notes on the Arian Assembler.....	Evans	114	Dec
The Master Catalog System for CP/M Users.....	Hallen	188	Dec

## SORCERER

Chinese Character Generation.....	Huang	32	Jan
User-Defined Graphics for the Sorcerer.....	Henderson	66	Feb
Improved Sorcerer Graphics Resolution.....	Keay	74	Mar
Conjure Up a GET Command for Sorcerer.....	McCabe	46	Apr
Use Your Exidy as a Smart Terminal.....	Bergmann	142	Jul
Chaining Data with the Sorcerer.....	Dalley	165	Aug

## SWTP

The SWTP Computer System (6809).....	Stark	56	Jan
Visions of Sacks of Silver Dollars.....	Glaser	78	Jan
Picking Programs from Thin Air.....	Gidewell	102	Jan
Load Your SWTP at 4800+ Baud (JPC's cassette interface).....	Hunt	164	Jan
Improve Your AC-30.....	Vijlbrieff	64	Feb
The SWTP Computer System.....	Stark	82	Feb
Improved Video DMA for the CT-64.....	Holten	106	Feb
Connect the ADM-3A to the SWTP 6800.....	O'Loughlin	147	Feb
The SWTP Computer System.....	Stark	104	Mar
Use TI EPROMs with Your MP-A2 Board.....	Caraway	156	Mar
Memory Map.....	Barbier	160	Mar
Plotting Data or Functions.....	Wolfe	167	Mar
MPLOT.....	Mayhugh	178	Mar
Green-Thumb Computing.....	Rhoades	24	Apr
Interfacing a Diablo HyType II to an SWTP 6800.....	Hughes	70	Apr
The SWTP Computer System.....	Stark	136	Apr
Relieve SWTP Tape Drudgery.....	Tan	186	May
Dynamic Duo.....	Vijlbrieff	188	May
Evolution of a Cassette-Based SWTP 6800.....	Looney	94	Jun
Open Up the SWTP 6800.....	Wolfe	62	Jul
The SWTP Computer System.....	Stark	100	Jul
Predict Variable Trends.....	Mise	140	Jul
The SWTP Computer System.....	Stark	119	Aug
File Dump for FLEX.....	Hughes	190	Aug
The SWTP CPU Switcheroo.....	Hughes	100	Sep
SWTP 6800 PROM Adapter.....	Halliday	162	Sep
The SWTP Computer System.....	Stark	178	Sep
Darkroom Computerist.....	Leavay	75	Oct
The SWTP Computer System.....	Stark	117	Oct
Exploring CT-82 Graphics.....	Hughes	142	Oct
Wine Log Program for SWTP.....	Glaser	104	Dec

## TERMINALS, TVs, TVTs

Converting a Bargain TV to a Video Monitor.....	Bach	160	Jan
Bargain-Basement '80.....	Steele	54	Feb
Detailed Look at a Super Terminal (Heath H19).....	Wynkoop	58	Feb
Connect the ADM-3A to the SWTP 6800.....	O'Loughlin	147	Feb
Stand-alone Video Terminal.....	Patuzo	94	Mar
Audio Feedback for Computer Keyboards.....	Young	200	Apr
Use Your Exidy as a Smart Terminal.....	Bergmann	142	Jul
Q & A on Printers and Terminals.....	Price	154	Aug
CT-1024 Terminal Modifications.....	Cooley	204	Aug
The Otto Electronics Terminal.....	Roberts	168	Nov

## TROUBLESHOOTING/TESTING

Breakpoints for North Star's Monitor.....	Foster	128	Feb
---	--------	-----	-----

TSC's Debugger.....	Hansen	164	Feb
Cassette Quality Test.....	Twombly	144	Mar
A Better Troubleshooting Aid.....	Barnhart	67	Apr
KIM Vari-Stepper.....	Tannenbaum	146	Apr
Are You Bugged by Memory Errors?.....	Stanton	190	Apr
Data Communication Error Measurement.....	Conboy	52	May
6800 Trace and Disassembly Program.....	Carickhoff	84	May
PUSH! POP! RAM! WOW!.....	Dennon	200	May
Cook's Memory Test for the 6502.....	Monsoir	178	Jun
Memory-Checking Program for the 1802.....	Bunn	162	Aug
Some Notes on Termination.....	Pratt	180	Aug
Kilobaud Classroom No. 20.....	Stark	78	Sep
Level II ROM Subroutine Test.....	Richardson	56	Oct
Poor Man's Logic Analyzer.....	Eckert	196	Oct
Electrocardiogram for Your Computer.....	Reid	48	Nov
A Mini Logic Monitor and Single-Cycler.....	Smith	50	Nov
Relocating the Dynamic Debugging Tool.....	Barbier	181	Nov

## TRS-80

Using Five-Level Teleprinters with a TRS-80.....	Bateman	36	Jan
Outer Limits Addition.....	Joffe	66	Jan
TRS-80 Printer Interface.....	Hallen	134	Jan
Even More Randomness.....	Thiel	30	Feb
Bargain-Basement '80.....	Steele	54	Feb
Stretching the Outer Limits.....	Joffe	144	Feb
Level II TRS-80 Graphics Code.....	Blechnan	177	Feb
Uppercase/Lowercase Utility for the TRS-80.....	Domret	38	Mar
TRS-80 to S-100 Adapter (Mini-S100).....	Hallen	117	Mar
Telephone Bill Analysis.....	McCahan	124	Mar
Take a Letter, Ms. TRS-80.....	Adams	58	Apr
TRS-80 Serial I/O for Less (Electronic Systems I/O board).....	Gibson	100	Apr
Lowercase for the TRS-80.....	Wexler	132	Apr
Time at a Glance on Your TRS-80.....	Rose	157	Apr
Broadcasting with a Microcomputer.....	Hastings	22	May
Orbiter.....	Kepler, Grace	112	May
Wire Listings the Easy Way.....	Sheppard	115	May
Cut 'Em off at the Pass!.....	Rodman	220	May
Save Machine-Language Programs.....	Penhollow	158	Jun
Graphs, Plus.....	Joffe	196	Jun
TRS Text Formatter.....	Daniels	72	Jul
Matrix Sorting.....	Wirth	174	Jul
A/D Converter Design.....	Mullin	206	Jul
Some Tips on Program Conversion.....	Bjelland	143	Aug
Recover That Lost Disk BASIC Program.....	Frankenberg	174	Aug
TRSpeed-up Revisited.....	McCoy	186	Aug
Best of Both Worlds for Your TRS-80.....	Stanley	76	Sep
TRS-80 Assembly Language.....	Richardson	154	Sep
Level II ROM Subroutine Test.....	Richardson	56	Oct
Clock Control Board.....	Schimmelmann	212	Oct
Software Security.....	McCahan	24	Nov
The TC-8 Cassette Interface System.....	Wantz	110	Nov
From Zip to Zone.....	Klungie	211	Dec

## UTILITY ROUTINES

Not-So-Fast Renumberer For OSI BASIC.....	Aughy	74	Jan
Relocator for North Star BASIC.....	Rose	90	Jan
A Heath H8 Disassembler.....	Twombly	144	Jan
Software Clock for the 6800.....	Parry	150	Jan
Even More Randomness.....	Thiel	30	Feb
H8 String Finder.....	Twombly	94	Feb
Quick Screen-Clear for the Challenger II.....	Lary	120	Feb
Uppercase/Lowercase Utility for the TRS-80.....	Domret	38	Mar
Single-Drive Diskette Copier.....	Foster	136	Mar
MPLOT.....	Mayhugh	178	Mar
Stacking Program.....	Putney	184	Mar
Conjure Up a GET Command for Sorcerer.....	McCabe	46	Apr
DOC: a Multipurpose Utility Package.....	Alliston	84	Apr
8080 Program Loader/Relocator.....	Twombly	114	Apr
Lowercase for the TRS-80.....	Wexler	132	Apr
PET's Librarian.....	David	172	Apr
Indexing for the PET.....	Dunmire	186	Apr
Automatic Selection of Plotting Limits.....	Johnston	26	May
Hashing Revisited.....	Vizzone	78	May
6800 Trace and Disassemble Program.....	Carickhoff	84	May
DATEK.....	Badgett	176	May
Relieve SWTP Tape Drudgery.....	Tan	186	May
The BASIC Dating Game.....	Bauerschub	208	May
File Sorting Program and Its Diary (part 1).....	Prentice	34	Jun
Save Machine-Language Programs.....	Penhollow	158	Jun
RELDMP.....	Hughes	174	Jun
Position-Independent Code for the 6800.....	Rose	202	Jun
File Sorting Program and Its Diary (part 2).....	Prentice	44	Jul
Matrix Sorting.....	Wirth	174	Jul
Patching the SSB Assembler.....	Alford	190	Jul
Disassembler for the 1802.....	Beringer	196	Jul
Disassembler for the Heath H8.....	Swayne	88	Aug
Chaining Data with the Sorcerer.....	Dalley	165	Aug
Fastfind.....	Roch	182	Aug
File Dump for FLEX.....	Hughes	190	Aug
CP/M for Single-Drive Systems.....	Barbier	94	Sep
A Better Assembler/Editor.....	Twombly	140	Sep
FILEMAP.....	Jones	166	Sep
Start/Exit Routine for CP/M.....	Barbier	82	Oct
Video HARDCOPY For CP/M.....	Stok	168	Oct
A Roundoff Function in Applesoft.....	Bauers	210	Oct
Efficient Data Storage for Microsoft BASIC.....	Monagan	68	Nov

Tinkering with Tiny BASIC.....	Bugg	86	Nov
Printing the North Star Disk Directory from BASIC.....	Messersmith	98	Nov
Hashing It Out.....	Kapecki	196	Nov

#### VIDEO

A Video Board from Ithaca Intersystems.....	Brooner	50	Jan
Elf Video from Netronics.....	Shroyer	142	May
Whoa, Apple.....	Phillips	132	Oct
Video the Easy Way (Gimix Video Board).....	Sorrells	195	Nov

#### WORD PROCESSING

Development of a Text-Handling Program.....	Sparks	112	Feb
Do the Job for Less.....	Guralnick	110	Mar
Take a Letter, Ms. TRS-80.....	Adams	58	Apr
Super Word Processors.....	Hallen	214	Jun
TRS Text Formatter.....	Daniels	72	Jul

#### Z-80

Programming the Z-80 (part 1).....	Macaluso	62	Mar
Programming the Z-80 (part 2).....	Macaluso	38	Apr
Are You Bugged by Memory Errors?.....	Stanton	190	Apr
New Version of BASIC (Microsoft's BASIC-80).....	Lindsay	72	May
Jaz-Z-80.....	Davids	148	May
Level II BASIC on a Z-80 System.....	Uechold	52	Aug
Upgrading the Heath H8 with a Z-80.....	Swayne	50	Oct
Video HARDCOPY For CP/M.....	Stok	166	Oct
Mailing Label/Envelope Printer.....	Shapiro	140	Nov

#### 1802

The ELF EPROMmer.....	Cotter	76	Feb
Tiny BASIC Square Root Routine.....	Crawford	172	Feb
1802 EPROM Programming.....	Floersch	146	Mar
Analog-to-Digital Conversion.....	Redstone	28	Apr
RCA's VIP Tiny BASIC.....	Dolce	111	Apr
A COSMAC CDP1802, CDP1854 Monitor.....	Thurm	132	May
Elf Video from Netronics.....	Shroyer	142	May
Elf Meets a New Friend.....	Harris	54	Jul
Disassembler for the 1802.....	Beringer	106	Jul
Memory-Checking Program for the 1802.....	Bunn	162	Aug
1802 Machine-Language Techniques.....	Strope	192	Oct
The 1802 EPROM Board.....	Rubis	154	Nov

#### 8052 (ALSO SEE APPLE, KIM, OSI, PET)

Synertek's SYM-1.....	Paturzo	94	Jan
Reduce Keyboarding Effort.....	Hines, Winkel, Collins	96	Feb
Quiz Whiz.....	Hines, Russell, Collins	213	Apr
Software for the AIM 65.....	Williams	96	May

Buy or Rent?.....	Pons	128	May
Cook's Memory Test for the 6502.....	Monsour	178	Jun
Poor Man's Logic Analyzer.....	Eckert	196	Oct

#### 6800/6808/6809 (ALSO SEE SWTP)

Software Clock for the 6800.....	Parry	150	Jan
6800 Trace and Disassembler Program.....	Carickhoff	84	May
Micromonitor for MIKBUG.....	Tietz	172	May
Kilobaud Classroom No. 19.....	Stark	22	Jun
Student Scheduling on a Small Computer.....	Stark	112	Jun
Computerized Gradebook.....	Kaza	126	Jun
Physics Teacher.....	O'Neil	138	Jun
RELDMP.....	Hughes	174	Jun
Hardware Calendar Clock for Your 6800.....	French	188	Jun
The 6802 Revisited.....	Jakob	206	Jun
Add-Ons for Your Add-On.....	Tietz	220	Jun
The SWTP CPU Switcheroo.....	Hughes	109	Sep
Instant No-Disk Program Loading.....	Leffingwell, Winn	120	Sep
TVBUG—A Closer Look.....	Froelich	192	Sep
Address List Program.....	Looney	40	Oct
Kilobaud Classroom No. 21.....	Stark	60	Oct
The SWTP Computer System.....	Stark	117	Oct
Cassette Format for 6800 Systems.....	Wolfe	136	Oct
Computerized Security and Status System.....	Parry	30	Nov
Kilobaud Classroom No. 22.....	Stark	70	Nov
6809 Design: Controller or System?.....	Ahrens	118	Nov
A PLL UART Clock.....	Frankie	184	Nov
Speech Synthesis for the 6800.....	Mayhugh	120	Dec
Digital Tape and File Management System for the 6800.....	Woods, French	194	Dec

#### 8080/8085/8800/8035 (ALSO SEE HEATH, NORTH STAR)

Interrupting BASIC.....	Willits, Wiser	180	Jan
Solar Specs.....	Klem	68	Mar
Memory Map.....	Barbier	160	Mar
Are You Bugged by Memory Errors?.....	Stanton	190	Apr
Budget-Minded A/D Converter.....	Deinger, Petkiewicz	206	Apr
Data Communication Error Measurement.....	Conboy	52	May
New Version of BASIC (Microsoft's BASIC-80).....	Lindsay	72	May
PUSH! POPI RAM! WOW!.....	Dennon	200	May
Position-Independent Code for the 8080.....	Rose	202	Jun
X-Y Plotting with an X-T Plotter.....	Reid	186	Jul
Build Your Own 8085A-Based Micro.....		62	Sep
The Secret Life of the 8085.....	Barbier	114	Sep
The \$35 Bare-Bones Microcomputer.....	Marks	172	Sep
A New Branch on the Family Tree (NSC800).....	Barbier	106	Oct
Two Jump-on-Reset Circuits for 8080 System Flexibility.....	Hassall	136	Nov

## Is HARD COPY STORAGE a problem?

**KILOBAUD MICROCOMPUTING**, as thick as it is, is more like a floppy when it comes to standing on the bookshelf. Try the **KILOBAUD MICROCOMPUTING Library Shelf Boxes**... sturdy corrugated white dirt-resistant cardboard boxes which will keep them from flopping around. We have self-sticking labels for the boxes, too, not only for **KILOBAUD MICROCOMPUTING**, but also for **73 Magazine**, **80 MICROCOMPUTING**... and for **CQ**, **QST**, **Ham Radio**, **Personal Computing**, **Radio Electronics**, **Interface Age**, and **Byte**. Ask for whatever stickers you want with your box order. They hold a full year of **KILOBAUD MICROCOMPUTING**, **80 MICROCOMPUTING**... or **73 Magazine**. Your magazine library is your prime reference; keep it handy and keep it neat with these strong library shelf boxes. One box (BX-1000) is \$2.00, 2-7 boxes (BX-1001) are \$1.50 each, and eight or more boxes (BX-1002) are \$1.25 each. Be sure to specify which labels we should send. Have your credit card handy and call our toll-free order number 800-258-5473, or use the order card in the back of the magazine and mail to:

kilobaud

TM

**MICROCOMPUTING**

peterborough nh 03458



## kilobaud MICROCOMPUTING BINDERS



**order  
yours  
today**

Keep your library of Microcomputing safe from loss or damage in these handsomely appointed binders with rich dark blue covers and gold lettering. Each binder holds 12 issues making an **EXCELLENT REFERENCE HANDBOOK**. Several binders form a quality library you can be proud of. Please state years 1977-81.

\$7.50 each... 3 for \$21.75... 6 for \$42.00

Postage paid in USA. Foreign orders please include \$2.50 for postage.

Send check or money order only to:  
**KILOBAUD MICROCOMPUTING BINDERS**  
P.O. Box 5120, Phila., PA 19141

Allow 4-6 weeks for delivery

Please no C.O.D. orders, no phone orders

